Message

 From:
 Daly, Eric [Daly.Eric@epa.gov]

 Sent:
 7/31/2015 11:01:48 PM

 To:
 Daly, Eric [Daly.Eric@epa.gov]

CC: Whitney Singleton [WSingleton@sdslawny.com]; Village of Mt. Kisco [villagemgr@mountkisco.org]; Gaughan, Daniel

[Gaughan.Daniel@epa.gov]

Subject: USEPA Assessment: 103 Kisco Avenue

Good Evening:

Anticipated personnel at the site during the week: USEPA
Eric Daly-OSC
Dan Gaughan-OSC
Oleg Povetko-Health Physicist

USEPA Technic Contractor

Weston Solutions, Inc. – Radiological Investigation, Soil Sampling

Bernard Nwosu

Joel Siegel

Robert Croskey

Lionel Montanez

Weston Subcontractors

Precision Environmental Inc. - Radon Sampling

Andreas Andreou-Radon Specialist

Environmental Field Service - Geoprobe Team

We do not have a name for now but we can find out on

Monday since they will not be on site until Wednesday.

Thanks

Sent from my iPhone

On Jul 30, 2015, at 4:13 PM, Daly, Eric < Daly. Eric@epa.gov > wrote:

Good Afternoon:

Our contractor and the GeoProbe subcontractor are working on the utility mark outs for the whole site (Three properties). Our locations for the soil boring samples will be dependent on the mark outs and your feedback. Meaning, we have soil sample points from our Pre-Remedial Program on other parts of your property. We wanted to supplement that sampling with a few other locations. So exact locations of the soil borings will be determined next week...reviewing all available information in conjunction with the Village/tenant recommendations.

Thanks

From: Daly, Eric

Sent: Tuesday, July 28, 2015 9:24 PM **To:** 'Whitney Singleton'; Village of Mt. Kisco

Cc: Gaughan, Daniel

Subject: USEPA Assessment: 103 Kisco Avenue

Importance: High Good Evening:

I wanted to reach out to the group and ensure we are all on the same page. Our assessment team will arrive at your property on August 3rd. We will be at the site (105/107 Kisco Avenue, 103 Kisco Avenue and the MTA property area) until Friday, August 7th. Some of the assessment activities can be planned specifically and some will have to be determined when we are at the site working with the property owners and the tenants. We want to maximize our resources/time while we minimize the inconvenience to you and your tenants.

Planned Tasks to be performed:

- <!--[if !supportLists]--><![endif]-->Radon Charcoal Canister Sampling
 - <!--[if!supportLists]--><![endif]-->The radon canister sampling will be conducted within the interior spaces of the buildings on your property either Monday or Tuesday. Meaning the canisters will be dropped off on one of those days. Therefore, the canisters will be picked up on either Thursday or Friday depending on the drop off date. Those are the days we have the radon specialist subcontracted
- <!--[if !supportLists]--><![endif]-->Radon/Thoron Survey
 - <!--[if !supportLists]--><![endif]-->The RAD7 Instrument is a survey instrument that detects radon and thoron
 - <!--[if !supportLists]--><![endif]-->We can use this instrument in different modes
 - <!--[if !supportLists]--><![endif]-->Sniff mode is a short survey that will give us an idea if there are any increased levels of radon and thoron
 - <!--[if!supportLists]--><![endif]-->If we see a sign of increased readings, we can put this instrument into survey mode and capture a longer survey results
 - <!--[if !supportLists]--><![endif]-->We base our locations for this survey on the gamma scoping survey.
- <!--[if !supportLists]--><![endif]-->Gamma Survey
 - <!--[if !supportLists]--><![endif]-->We will measure and grid out the ground floor of all the interior space of the buildings.

- <!--[if !supportLists]--><![endif]-->We will be using three instruments to survey gamma radiation; the Ludlum 2241, Fluke Pressurized Ionization Chamber (PIC) and the Reuter Stokes 131 PIC (RSS-131).
 - <!--[if !supportLists]--><![endif]-->The Ludlum 2241 is used to perform a gross scoping gamma survey of the area with readings on contact (about an inch from the ground). This is performed quickly and the gamma range will be given for a specific area. Any elevated gamma readings will assist us in survey/sampling with other techniques.
 - <!--[if !supportLists]--><![endif]-->The Fluke PIC is used to delineate the gamma readings throughout the mapped out grid of the ground floor. Measurements will be taken at specific intervals at both the contact and waist (approximately 3 feet from the ground) levels.
 - <!--[if !supportLists]--><![endif]-->Reuter Stokes 131 PIC (RSS-131) is a stationary PIC that accurately reads low level gamma. This instrument will be used in higher gamma areas identified by the other gamma instruments.
- <!--[if !supportLists]--><![endif]-->Geo Probe Soil Sampling
 - <!--[if !supportLists]--><![endif]-->We will be collecting a few Geo Probe four feet deep soil samples. These samples will be sent to a laboratory for analysis. We will be concentrating on areas not addressed by our Pre-Remedial Program.

All of the survey and sampling will assist us in making any removal action decisions.

Please let me know if you have any questions or concerns. I believe we are set with access agreements. If that is not the case, please let me know what needs to be taken care of. Please feel free to pass onto your tenants. I will speak with anyone who needs to discuss the assessment activities. Dan is out of state at a training session. We are in contact but I am more accessible this week. Both Dan and I will be at the site next week.

Thanks for your cooperation.

Regards,

Eric

"We must, indeed, all hang together, or assuredly we shall all hang separately " , Benjamin Franklin Eric M. Daly

On-Scene Coordinator/Radiological Response Specialist US Environmental Protection Agency- Region II ERRD/RPB/PPS 2890 Woodbridge Avenue Edison, NJ 08837

daly.eric@epa.gov 732-321-4350

From: Whitney Singleton [mailto:WSingleton@sdslawny.com]

Sent: Thursday, July 16, 2015 11:23 AM

To: Village of Mt. Kisco

Subject: RE: USEPA Assessment: 103 Kisco Ave Access

I have no objections or problems with the wording, but before executing we want to make arrangements with and/or provide notices to the tenant. Do they know the specific date(s) that they will be investigating and the areas that they will need to access? Under our existing lease with the tenant (paragraph 14), the Village has a right of entry. However, it would be helpful and perhaps more appropriate to let the tenant know specifically what day(s) and areas will be investigated. Whitney

From: Village of Mt. Kisco [mailto:villagemgr@mountkisco.org]

Sent: Thursday, July 16, 2015 8:56 AM

To: Whitney Singleton

Subject: FW: USEPA Assessment: 103 Kisco Ave Access

Importance: High

From: Daly, Eric [mailto:Daly.Eric@epa.gov]
Sent: Monday, July 13, 2015 1:56 PM

To: Gaughan, Daniel; villagemgr@mountkisco.org

Cc: Wilson, Eric; Doyle, James

Subject: USEPA Assessment: 103 Kisco Ave Access

Importance: High

Good Afternoon Mr. Brancati:

Attached is the insurance documentation that you requested. Please let me know if you have any questions regarding our proposed assessment work at your property or the access agreement Dan forwarded to you last week.

Thanks Regards,

Eric

"We must, indeed, all hang together, or assuredly we shall all hang separately ", Benjamin Franklin Eric M. Daly

On-Scene Coordinator/Radiological Response Specialist

US Environmental Protection Agency- Region II

ERRD/RPB/PPS

2890 Woodbridge Avenue

Edison, NJ 08837 daly.eric@epa.gov 732-321-4350

From: Gaughan, Daniel

Sent: Friday, July 10, 2015 3:14 PM
To: villagemgr@mountkisco.org
Cc: Daly, Eric; Wilson, Eric
Subject: 103 Kisco Ave Access

Mr. Brancati,

The Environmental Protection Agency would like to gain access to a Town of Kisco owned property located at 103 Kisco Avenue to continue an investigation into the former Canadian Radium and Uranium facility. Please see the attached letter and consent for access form. If you have any questions, please direct them to Eric Daly at 908-420-1707 or email at daly.eric@epa.gov.

Regards, Dan Gaughan Dan Gaughan

On-Scene Coordinator, US EPA Region II
Removal Assessment & Enforcement Section

2890 Woodbridge Avenue, MS-211

Edison, NJ 08837

gaughan.daniel@epa.gov 732-906-6984 office 917-613-2153 cell